

B1
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regions of a reflecting unit, thereby to enable viewing at least said first and second image fractions together as being integrated into a substantially spatially continuous image.

B2

10. (Twice Amended) A helmet comprising:

a reflecting unit with operative connection to said helmet;
an image source to produce at least first and second spatial image fractions, at least a significant portion of said first image fraction not spatially overlapping any portion of said second image fraction;
relay optics having a field of view associated with said image fractions;
and
a redirecting unit coupled to said image source to direct at least said first and second image fractions to at least first and second, respective, spatial regions of said reflecting unit, thereby to enable viewing at least said first and second image fractions together as being integrated into a substantially spatially continuous image.

B3

19. (Twice Amended) A method for producing a wide FOV, said method comprising:

producing at least first and second spatial image fractions, at least a significant portion of said first image fraction not spatially overlapping any portion of said second image fraction;
optically transferring said image fractions through relay optics; and
directing at least said first and second image fractions to at least first and second, respective, spatial regions of a reflecting unit, thereby to enable viewing at least said first and second image fractions together as being integrated into a substantially spatially continuous image.

Attached hereto is a marked-up version of the changes made by the current amendment. The attached pages are captioned "Version with Markings to Show Changes Made".